Application No.: 09/911,855 Docket No.: 04558/053001

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

- 1. (Currently Amended) A molded glass substrate for a magnetic disk comprising:
 - upper and lower principal surfaces formed by molding between precision planar processing members;
 - an outer surface joining the upper and lower principal surfaces, wherein the outer surface is a molding-free face, and wherein the outer surface does not include any of polishing marks, grinding marks, and chamfering marks; and
 - an inner surface joining the upper and lower principal surfaces, the inner surface defining a through-hole in a central portion of the substrate,
 - wherein the upper and lower principal surfaces have a characteristic corresponding to a surface of the molding die, and an outer diameter has a dimensional tolerance in accordance with a predetermined volume of the glass material,
 - wherein a thickness has a dimension and tolerance in accordance with a barrel die size, and
 - wherein the upper and lower principal surfaces have a small waviness Wa of no greater than 0.5 nm.
- 2. (Original) The molded glass substrate according to claim 1, wherein each of the principal surfaces has an average surface roughness Ra of no greater than 0.5 nm.
- 3. (Original) The molded glass substrate according to claim 1, wherein each of the principal surfaces has a maximum height Ry of no greater than 5.0 nm.
- 4. (Original) The molded glass substrate according to claim 1, wherein each of the principal surfaces has a small waviness Wa of no greater than 0.5 nm.
- 5. (Original) The molded glass substrate according to claim 1, wherein each of the principal surfaces has accuracy of no greater than 3 μm in flatness.
- 6. (Original) The molded glass substrate according to claim 1, wherein the inner surface is ground and polished.

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7. (Original) The molded glass substrate according to claim 1, wherein the inner surface is fire-polished.

- 8. (Original) The molded glass substrate according to claim 1, having a thickness of 0.3 mm to 1.0 mm and a diameter of 25.4 mm to 88.9 mm.
- 9-22. (Canceled)
- 23. (Previously Presented) The molded glass substrate according to claim 1, wherein the inner surface comprises a rounded edge without corners.